

# **ISTRUZIONI DI ALLINEAMENTO**

## **SCHEMA ELETTRICO**

**TX-L32S10E**

**TX-L37S10E**

**TX-L42S10E**

**TX-L32S10ES**

**TX-L37S10ES**

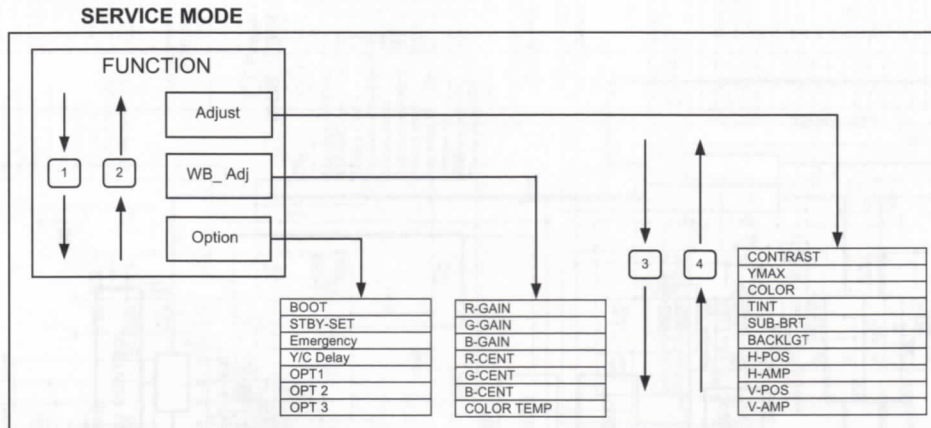
**DE INGESLOTEN TECHNISCHE  
DOCUMENTATIE EN INSTELLINGEN ZIJN  
ALLEEN VAN TOEPASSING VOOR  
INSTELLINGEN VAN TELEVISIE SETS OP  
DE ITALIAANSE MARKT.**

**Panasonic**

**TQA0E1242**

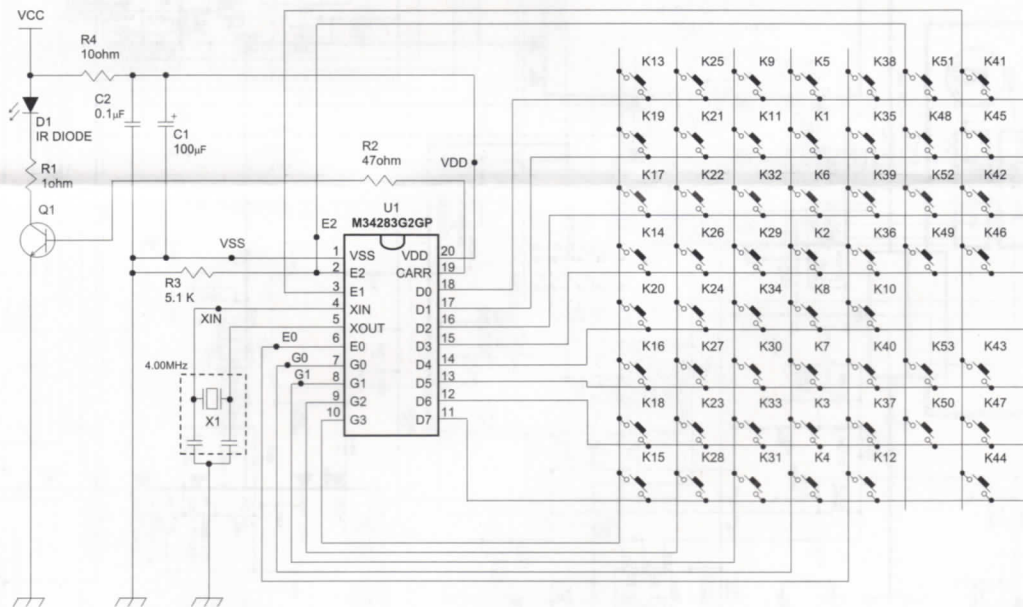
## Istruzioni di allineamento

- 1- Posizionare il tv nel modo service.
- 2- Premere il tasto [1] / [3] o il tasto [2] / [4] per selezionare le funzioni.
- 3- Premere il tasto [+ ] o [- ] per regolare i valori.
- 4- Premere il tasto memoria sulla tastiera per memorizzare il nuovo valore.

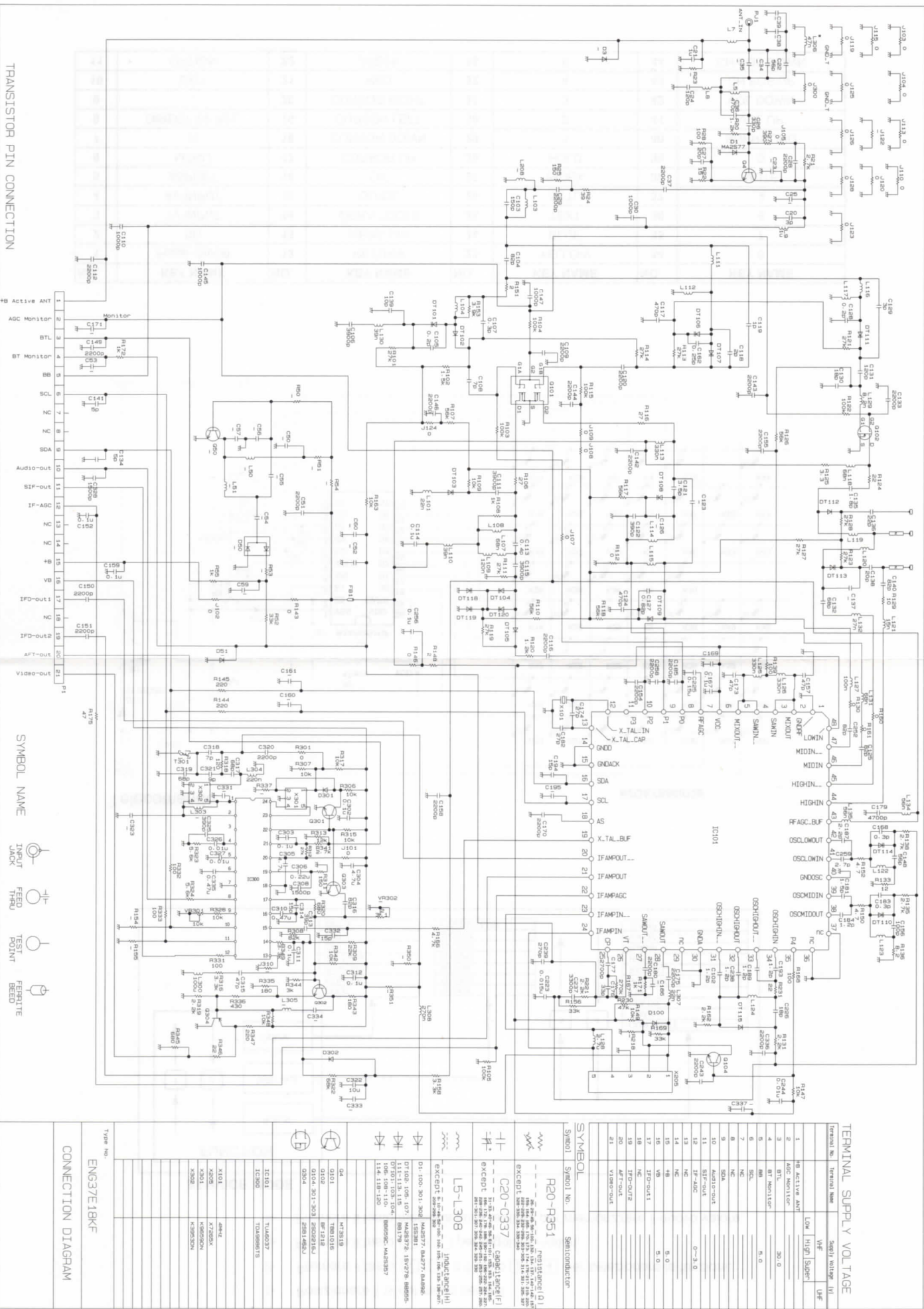


## Telecomando

N2QAYB000328



NO.	KEY NAME	NO.	KEY NAME	NO.	KEY NAME	NO.	KEY NAME
1	Power On/Off	12	RETURN	23	YELLOW	34	6
2	SD	13	VIERA Link	24	BLUE	35	7
3	TV INPUT	14	VIERA TOOLS	25	TEXT	36	8
4	AV INPUT	15	GUIDE	26	STTL	37	9
5	ASPECT	16	OK	27	INDEX	38	MUTE
6	MENU	17	CURSOR UP	28	HOLD	39	0
7	N	18	CURSOR DOWN	29	1	40	SURROUND
8	DIRECT TV REC	19	CURSOR LEFT	30	2	41	VOL UP
9	i	20	CURSOR RIGHT	31	3	42	VOL DOWN
10	EXIT	21	RED	32	4	43	CH POS UP
11	OPTION	22	GREEN	33	5	44	CH POS DOWN



TERMINAL SUPPLY VOLTAGE			
Terminal No.	Terminal Name	Signal Voltage (V)	Wave
		LOW	HIGH
1	48 ACTIVE ANT		14F
2	AFC MONITOR		
3	RTL	30.0	
4	RT MONITOR		
5	800	5.0	
6	500		
7	400		
8	300		
9	200		
10	100		
11	SEF-OUT		
12	IF-AFC	0-3.0	
13	4C		
14	140		
15	140	5.0	
16	VB	5.0	
17	3F-OUT1		
18	4C		
19	3F-OUT2		
20	4F-T-OUT		
21	VIBER-OUT		

SYMBOL		SYMBOL No.		SIGNAL CONDUCTOR	
	R20-R31	RESISTANCE (Ω)			
	C20-C37	CAPACITANCE (F)			
	L5-L308	INDUCTANCE (H)			
	E-CEDE	EMERGENCY STOP			
	07101-105-107	MAINTENANCE 18V278-88005			
	07101-103-104	MAINTENANCE 18V278-88005			
	115-118-120	MAINTENANCE 18V278-88005			
	04	473519			
	0101	18V1016			
	0104-301-303	250239164			
	0204	25014834			
	1E101	11A4037			
	1E200	11A098115			
	X101	4444Z			
	X200	473504			
	X301	47350529			
	X302	47350529			

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
				LOW	HIGH		

TERMINAL No.		TERMINAL Name		Signal Voltage (V)		Wave	
--------------	--	---------------	--	--------------------	--	------	--

# Presca Scart AV1 (RGB, VIDEO, Q-Link)

Massa della presa	21
Uscita CVBS (video)	19
Massa CVBS	17
Massa stato RGB	15
Massa rosso	13
Massa verde	11
Massa blu	9
Uscita audio (S)	7
Uscita audio (D)	5
Uscita audio (D)	3
Uscita audio (D)	1

Gli ingressi adattati per AV1 includono  
IRGB (Rosso / Verde / Blu )

# Presca Scart AV2 (RGB, VIDEO, S-Video, Q-Link)

Massa della presa	21
Uscita CVBS (video)	19
Massa CVBS	17
Massa stato RGB	15
Ingresso rosso SC-In	13
Massa rosso	11
Ingresso verde	9
Massa verde	7
Ingresso blu	5
Massa blu	3
Uscita audio (S)	1
Uscita audio (D)	1

Gli ingressi adattati per AV2 includono  
IRGB (Rosso / Verde / Blu )

AV2: I pin 15 e 20 sono dipendenti dalla  
commutazione S-VHS / VIDEO di AV2

